Message

From: Pilant, Drew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C9669A68DABB4704BDD7C2EB85F998B2-PILANT, DREW]

Sent: 9/11/2018 9:13:03 PM

To: Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]

CC: Lindstrom, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]

Subject: RE: chloro perfluoro polyether data for NJ soils and plants

Thanks, John.

I'm just running out of the office now.

Yes please, lets touch base on Wed, mid morning. This looks complicated and I need to take a look at the data.

Thanks, Drew

From: Washington, John

Sent: Tuesday, September 11, 2018 4:20 PM **To:** Pilant, Drew <Pilant.Drew@epa.gov>

Cc: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>

Subject: chloro perfluoro polyether data for NJ soils and plants

Hey Drew,

Here are the New Jersey chloro perfluoro polyether data for surface soil and vegetative tissues grown in the soils. These data have undergone Level I QA review and include my responses to all QA comments. These data are not officially QA cleared, but they are what I am resubmitting in my effort to complete QA clearance.

The actual data and identities of utility for mapping purposes are summarized on:

Ex. 5 Deliberative Process (DP)

Do you want to talk on Wednesday? Or this PM if you are out of R training? John